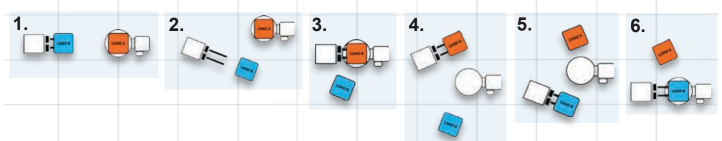
Q-300XT Plus Stretchwrapping.com Productivity Stretch Wrapping System Automation in a Semi-automatic stretch wrapping environment. Improve Your Flow and Productivity System is always "open and ready" to load Eliminate double handling of loads Reduce product damage Improve operator / forktruck productivity Q-300XT Plus Simple Automation TM XT film cut & clamp Eliminates wasted operator time getting on and off the fork truck Reduces risk of injuries Fully protected mechanical cut & clamp SH GUARANTER More Lantech field-tested packaging solutions @ www.stretchwrapping.com Q-300XT Plus Rev. 09/17/07 Page 1 of 2

Q-300XT Plus

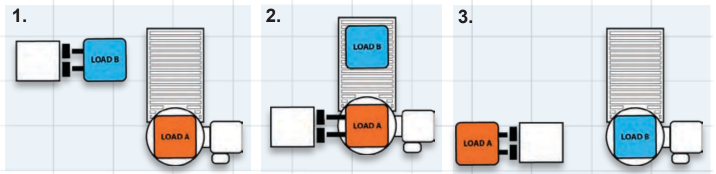
Old Way - "The Forktruck Dance"

Six(6) load handling moves required to wrap two loads on one stretch wrapper.



Q-300XT Plus Way - "Simple Automation™"

Only two(2) moves needed. Place load to be wrapped on infeed conveyor and go with the "wrapped" load. Eliminates double and triple load handling.



*Q300XT Plus with load on conveyor

Q-300XT Plus Specifications

PERFORMANCE CRITERIA

- Production Speed based on 80" load height; 2 film layers and 12 revolutions
 Standard Pallet Size (for other pallet sizes contact Lantech)
 Maximum Load Height
- Maximum Load Weight

- 30 loads per hour
- 40" x 48"
- 4000 lbs.

LOAD HANDLING SYSTEM

- Turntable Size■ Turntable Drive
- Turntable Speed

- FILM DELIVERY SYSTEM
 Power-Roller Stretch® Plus System
- Wrapping Force
- Film Capacity

Electronically controlled

10" Roll Diameter, 20" Film Web Width

65" Diameter 1 HP TEFC Motor 1-12 RPM

200% Standard

MACHINE SHIPPING WEIGHT

- Machine SizeShipping Weight (including skid approximate)

135"W x 107"L x 93"H 2650 lbs.

ELECTRICAL REQUIREMENTS

- Machine Voltage
- Microcontroller

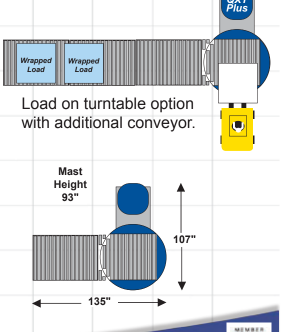
115V, 20 Amp Standard

SERVICE SUPPORT

24 hrs/7 days a week 800-866-0322

PHONE NUMBER

Specifications subject to change without notice. Lantech systems and sub-systems are protected by U.S. and foreign patents. Additional U.S. and foreign patents pending. © Lantech 2006



Q-300XT Plus Rev. 09/17/07

Page 2 of 2

PMMI USA